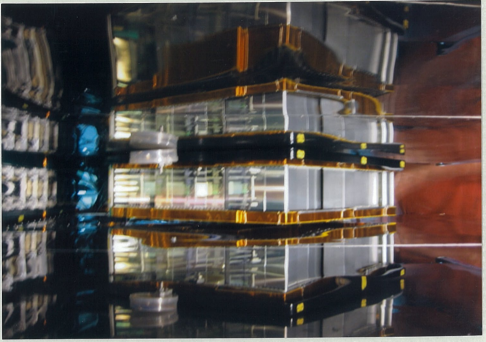


A few final additions...







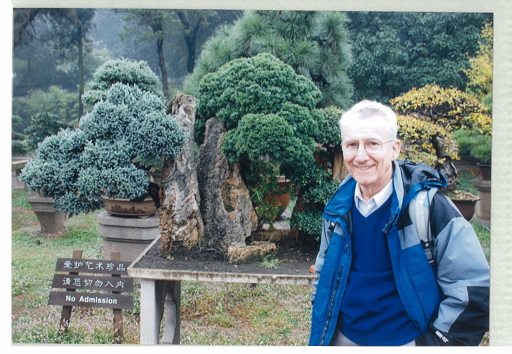


To Wit,

It was both an honor and a pleasure to work with you on the Rich experiment. Your leadership was largely responsible for the quality and breadth of the Physics program. Even more important from my personal perspective, your guiding example nurtured a spirit of unity, cooperation, and common goals which made Physics a "collaboration" in the very best sense of the word.

Many Thanks!

George Stophans 10/2008







managed by Brookhaven Science Associates for the U.S. Department of Energy

www.bnl.gov

December 23, 2008

Dear Wit,

We just wanted to send a note of appreciation and thanks from the Brookhaven Group. PHOBOS was a unique opportunity for all of us, using what looked like a small experiment to do such big physics. And from its design to its implementation, it was a testament to your deep and lasting interest in fascinating physics topics many others had ignored, and your ability to assemble a such a great collaboration as PHOBOS, where the quality of the data was king, but where new ideas could be discussed (sometimes quite actively) and such surprising results could emerge. The main principle of the experiment -- that data was always richer than the various models we use to describe them -- has had a lasting effect on all of us and we will take it with us on future projects.

All the best to you and congratulations again on the success of PHOBOS. We were honored to part of it.

Warm regards, The BNL Group (past and present!)

Mark Baker, Don Barton, Alan Carroll, Zhengwei Chai, Nigel George, Steve Gushue, George Heintzelman, Burt Holzman, Rachid Nouicer, Robert Pak, Lou Remsberg Peter Steinberg, Andrei Sukhanov, Iouri Sedykh, The South African Student League (Bruce, Maciek, Helen, Mike, Shaun, Artur)

